AMENDMENTS TO THE CLAIMS

Listing of claims:

1. (Currently Amended) An automation system for creating an automation solution in automation technology, said system comprising:

ana plurality of automation objects, each automation object realizing a partial automation solution;

a directory for storing an-object names of the automation objects;

directory entries assigned to the respective an object names assigned to a, each directory entry which includes including first information data as a reference to the respective automation object, second information data as a description of technological functionality of the respective automation object and third information data as a description of an interface of the respective automation object,

wherein once entry into the directory has taken place, the <u>respective</u> automation object can be viewed by at least one of other users and tools,

wherein the object name of the <u>respective</u> automation object can be used to request a reference to the <u>respective</u> automation object, and

wherein the <u>respective</u> automation object can be worked on by a number of users in parallel to create <u>the</u> automation solutions in automation technology.

- 2. (Currently Amended) The automation system as claimed in claim 1, wherein the each directory entry includes fourth information data for listing the names of subcomponents of the respective automation object.
- 3. (Previously Presented) The automation system as claimed in claim 1, wherein the automation system includes means for the automatic entry of an automation object into the directory.
- 4. (Previously Presented) The automation system as claimed in claim 1, wherein the automation system includes means for indicating that an automation object is no longer available and that a copy of the object is being created.

- 5. (Previously Presented) The automation system as claimed in claim 2, wherein the automation system includes means for the automatic entry of an automation object into the directory.
- 6. (Previously Presented) The automation system as claimed in claim 2, wherein the automation system includes means for indicating that an automation object is no longer available and that a copy of the object is being created.
- 7. (Previously Presented) The automation system as claimed in claim 3, wherein the automation system includes means for indicating that an automation object is no longer available and that a copy of the object is being created.
- 8. (Previously Presented) The automation system as claimed in claim 5, wherein the automation system includes means for indicating that an automation object is no longer available and that a copy of the object is being created.
- 9. (Currently Amended) An automation system for creating an automation solution in automation technology, said system comprising:

a plurality of automation objects, each automation object realizing a partial automation solution;

a memory for storing an-object names of anthe automation objects as a directory entryentries in a directory, wherein theeach object name includes,

first information data as a reference to the <u>respective</u> automation object, second information data as a description of technological functionality <u>of</u> the respective automation object, and

third information data as a description of an interface of the <u>respective</u> automation object,

wherein the <u>respective</u> automation object, when in the directory, is viewable by at least one of another user and a tool,

wherein the object name of the <u>respective</u> automation object is usable to request a reference to the respective automation object, and

wherein the <u>respective</u> automation object is useable by a plurality of users in parallel to create <u>the</u> automation solutions <u>in automation technology</u>.

- 10. (Currently Amended) The automation system as claimed in claim 9, wherein the each directory entry includes fourth information data for listing the names of subcomponents of the respective automation object.
- 11. (Previously Presented) The automation system as claimed in claim 9, wherein the automation system further comprises means for the automatic entry of an automation object into the directory.
- 12. (Previously Presented) The automation system as claimed in claim 9, wherein the automation system further comprises means for indicating that an automation object is no longer available and that a copy of the object is being created.
- 13. (Previously Presented) The automation system as claimed in claim 10, wherein the automation system further comprises means for the automatic entry of an automation object into the directory.
- 14. (Previously Presented) The automation system as claimed in claim 10, wherein the automation system further comprises means for indicating that an automation object is no longer available and that a copy of the object is being created.
- 15. (Previously Presented) The automation system as claimed in claim 11, wherein the automation system further comprises means for indicating that an automation object is no longer available and that a copy of the object is being created.

- 16. (Previously Presented) The automation system as claimed in claim 13, wherein the automation system further comprises means for indicating that an automation object is no longer available and that a copy of the object is being created.
 - 17. 18. (Canceled)